

# Shop Drawing Accuracy Checklist

## 10 Things to Confirm Before You Fabricate or Install

Check This	Why It Matters
Opening dimensions match across all views	Prevents frames or doors that don't fit in the field
Joint sizes are called out and accounted for	Avoids surprises when calculating net opening sizes
Fastener types and locations are clearly shown	Ensures compliance with structural edge distances and proper anchoring
Substrate and surrounding conditions are labeled	Helps select the right fasteners and avoid field improvisation
Door callouts align with rough opening and hardware requirements	Keeps you from having to reorder frames or hardware
Frame quantities match your material takeoff	Prevents under- or over-ordering and installation delays
Anchorage details are compatible with the actual structure	Reduces field modifications and back-and-forth with the GC
RFI notes or clarification requests are clearly marked	Encourages timely answers and prevents installation delays
All critical dimensions are fully labeled	Makes life easier for fabricators and field crews
Project-specific preferences (joints, anchors, assemblies) are included	Avoids assumptions that lead to redlines or rework